8" x 2.5" ova

### **PRODUCT APPLICATION**

Integrity Pillowz<sup>™</sup> are made from high temperature resistant thermal fabrics and insulation and used in conjunction with Integrity Plugz<sup>™</sup> inspection ports. The Integrity Pillowz<sup>™</sup> add a layer of protection by creating a barrier between the internal pipe/vessel and the Integrity Plugz<sup>™</sup> inspection ports. This product is a great solution where there is concern that the cut out insulation is not being put back in under the inspection cover and/or where high temperatures are a concern. Integrity Pillowz<sup>™</sup> can be installed on insulated pipes, tanks, and vessels.

#### **PRODUCT DESCRIPTION**

Integrity Pillowz<sup>™</sup> are made from high performing thermal fabric and insulation for extra protection against high temperature applications. Integrity Pillowz<sup>™</sup> can provide temperature resistance up to 1100°F. The Integrity Pillowz<sup>™</sup> also includes a lanyard that integrates with the Integrity Plugz<sup>™</sup> inspection ports to avoid loss. The Integrity Pillowz<sup>™</sup> come standard with a pull handle to make removal simple.

## INSTALLATION INSTRUCTIONS

Always use proper PPE and follow internal/employer safety procedures.

**STEP 1** Visually confirm your Integrity Pillow is matching the size of the Integrity Plug you are installing it with.

**STEP 2** Open the Integrity Plug cover and remove the screw closest to the lanyard.

**STEP 3** Insert the lanyard of the Integrity Pillow into the opening and align the threaded rivet nut with the hole previously occupied by the removed screw.

**STEP 4** Insert new screw included in the Integrity Pillowz package.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE **STEP 5** Use a cordless drill to fasten the screw securely into place.

**STEP 6** When finished, push the Integrity Pillow into the hole so it sits just below the cover of the Integrity Plug.





9.5" x 3.5" ova

### **PRODUCT APPLICATION**

Integrity Pillowz<sup>™</sup> are made from high temperature resistant thermal fabrics and insulation and used in conjunction with Integrity Plugz<sup>™</sup> inspection ports. The Integrity Pillowz<sup>™</sup> add a layer of protection by creating a barrier between the internal pipe/vessel and the Integrity Plugz<sup>™</sup> inspection ports. This product is a great solution where there is concern that the cut out insulation is not being put back in under the inspection cover and/or where high temperatures are a concern. Integrity Pillowz<sup>™</sup> can be installed on insulated pipes, tanks, and vessels.

#### **PRODUCT DESCRIPTION**

Integrity Pillowz<sup>™</sup> are made from high performing thermal fabric and insulation for extra protection against high temperature applications. Integrity Pillowz<sup>™</sup> can provide temperature resistance up to 1100°F. The Integrity Pillowz<sup>™</sup> also includes a lanyard that integrates with the Integrity Plugz<sup>™</sup> inspection ports to avoid loss. The Integrity Pillowz<sup>™</sup> come standard with a pull handle to make removal simple.

## INSTALLATION INSTRUCTIONS

Always use proper PPE and follow internal/employer safety procedures.

**STEP 1** Visually confirm your Integrity Pillow is matching the size of the Integrity Plug you are installing it with.

**STEP 2** Open the Integrity Plug cover and remove the screw closest to the lanyard.

**STEP 3** Insert the lanyard of the Integrity Pillow into the opening and align the threaded rivet nut with the hole previously occupied by the removed screw.

**STEP 4** Insert new screw included in the Integrity Pillowz package.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE **STEP 5** Use a cordless drill to fasten the screw securely into place.

**STEP 6** When finished, push the Integrity Pillow into the hole so it sits just below the cover of the Integrity Plug.

**STEP 7** Replace the Integrity Plug cover to ensure the inspection port is completely sealed.



13.75" x 3.5" ova

### **PRODUCT APPLICATION**

Integrity Pillowz<sup>™</sup> are made from high temperature resistant thermal fabrics and insulation and used in conjunction with Integrity Plugz<sup>™</sup> inspection ports. The Integrity Pillowz<sup>™</sup> add a layer of protection by creating a barrier between the internal pipe/vessel and the Integrity Plugz<sup>™</sup> inspection ports. This product is a great solution where there is concern that the cut out insulation is not being put back in under the inspection cover and/or where high temperatures are a concern. Integrity Pillowz<sup>™</sup> can be installed on insulated pipes, tanks, and vessels.

#### **PRODUCT DESCRIPTION**

Integrity Pillowz<sup>™</sup> are made from high performing thermal fabric and insulation for extra protection against high temperature applications. Integrity Pillowz<sup>™</sup> can provide temperature resistance up to 1100°F. The Integrity Pillowz<sup>™</sup> also includes a lanyard that integrates with the Integrity Plugz<sup>™</sup> inspection ports to avoid loss. The Integrity Pillowz<sup>™</sup> come standard with a pull handle to make removal simple.

## INSTALLATION INSTRUCTIONS

Always use proper PPE and follow internal/employer safety procedures.

**STEP 1** Visually confirm your Integrity Pillow is matching the size of the Integrity Plug you are installing it with.

**STEP 2** Open the Integrity Plug cover and remove the screw closest to the lanyard.

**STEP 3** Insert the lanyard of the Integrity Pillow into the opening and align the threaded rivet nut with the hole previously occupied by the removed screw.

**STEP 4** Insert new screw included in the Integrity Pillowz package.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE **STEP 5** Use a cordless drill to fasten the screw securely into place.

**STEP 6** When finished, push the Integrity Pillow into the hole so it sits just below the cover of the Integrity Plug.





14" x 4.5" oval

### **PRODUCT APPLICATION**

Integrity Pillowz<sup>™</sup> are made from high temperature resistant thermal fabrics and insulation and used in conjunction with Integrity Plugz<sup>™</sup> inspection ports. The Integrity Pillowz<sup>™</sup> add a layer of protection by creating a barrier between the internal pipe/vessel and the Integrity Plugz<sup>™</sup> inspection ports. This product is a great solution where there is concern that the cut out insulation is not being put back in under the inspection cover and/or where high temperatures are a concern. Integrity Pillowz<sup>™</sup> can be installed on insulated pipes, tanks, and vessels.

#### **PRODUCT DESCRIPTION**

Integrity Pillowz<sup>™</sup> are made from high performing thermal fabric and insulation for extra protection against high temperature applications. Integrity Pillowz<sup>™</sup> can provide temperature resistance up to 1100°F. The Integrity Pillowz<sup>™</sup> also includes a lanyard that integrates with the Integrity Plugz<sup>™</sup> inspection ports to avoid loss. The Integrity Pillowz<sup>™</sup> come standard with a pull handle to make removal simple.

## INSTALLATION INSTRUCTIONS

Always use proper PPE and follow internal/employer safety procedures.

**STEP 1** Visually confirm your Integrity Pillow is matching the size of the Integrity Plug you are installing it with.

**STEP 2** Open the Integrity Plug cover and remove the screw closest to the lanyard.

**STEP 3** Insert the lanyard of the Integrity Pillow into the opening and align the threaded rivet nut with the hole previously occupied by the removed screw.

**STEP 4** Insert new screw included in the Integrity Pillowz package.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE **STEP 5** Use a cordless drill to fasten the screw securely into place.

**STEP 6** When finished, push the Integrity Pillow into the hole so it sits just below the cover of the Integrity Plug.





2.5" round

### **PRODUCT APPLICATION**

Integrity Pillowz<sup>™</sup> are made from high temperature resistant thermal fabrics and insulation and used in conjunction with Integrity Plugz<sup>™</sup> inspection ports. The Integrity Pillowz<sup>™</sup> add a layer of protection by creating a barrier between the internal pipe/vessel and the Integrity Plugz<sup>™</sup> inspection ports. This product is a great solution where there is concern that the cut out insulation is not being put back in under the inspection cover and/or where high temperatures are a concern. Integrity Pillowz<sup>™</sup> can be installed on insulated pipes, tanks, and vessels.

#### **PRODUCT DESCRIPTION**

Integrity Pillowz<sup>™</sup> are made from high performing thermal fabric and insulation for extra protection against high temperature applications. Integrity Pillowz<sup>™</sup> can provide temperature resistance up to 1100°F. The Integrity Pillowz<sup>™</sup> also includes a lanyard that integrates with the Integrity Plugz<sup>™</sup> inspection ports to avoid loss. The Integrity Pillowz<sup>™</sup> come standard with a pull handle to make removal simple.

## INSTALLATION INSTRUCTIONS

Always use proper PPE and follow internal/employer safety procedures.

**STEP 1** Visually confirm your Integrity Pillow is matching the size of the Integrity Plug you are installing it with.

**STEP 2** Open the Integrity Plug cover and remove the screw closest to the lanyard.

**STEP 3** Insert the lanyard of the Integrity Pillow into the opening and align the threaded rivet nut with the hole previously occupied by the removed screw.

**STEP 4** Insert new screw included in the Integrity Pillowz package.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE **STEP 5** Use a cordless drill to fasten the screw securely into place.

**STEP 6** When finished, push the Integrity Pillow into the hole so it sits just below the cover of the Integrity Plug.

**STEP 7** Replace the Integrity Plug cover to ensure the inspection port is completely sealed.



3.75" round

### **PRODUCT APPLICATION**

Integrity Pillowz<sup>™</sup> are made from high temperature resistant thermal fabrics and insulation and used in conjunction with Integrity Plugz<sup>™</sup> inspection ports. The Integrity Pillowz<sup>™</sup> add a layer of protection by creating a barrier between the internal pipe/vessel and the Integrity Plugz<sup>™</sup> inspection ports. This product is a great solution where there is concern that the cut out insulation is not being put back in under the inspection cover and/or where high temperatures are a concern. Integrity Pillowz<sup>™</sup> can be installed on insulated pipes, tanks, and vessels.

#### **PRODUCT DESCRIPTION**

Integrity Pillowz<sup>™</sup> are made from high performing thermal fabric and insulation for extra protection against high temperature applications. Integrity Pillowz<sup>™</sup> can provide temperature resistance up to 1100°F. The Integrity Pillowz<sup>™</sup> also includes a lanyard that integrates with the Integrity Plugz<sup>™</sup> inspection ports to avoid loss. The Integrity Pillowz<sup>™</sup> come standard with a pull handle to make removal simple.

## INSTALLATION INSTRUCTIONS

Always use proper PPE and follow internal/employer safety procedures.

**STEP 1** Visually confirm your Integrity Pillow is matching the size of the Integrity Plug you are installing it with.

**STEP 2** Open the Integrity Plug cover and remove the screw closest to the lanyard.

**STEP 3** Insert the lanyard of the Integrity Pillow into the opening and align the threaded rivet nut with the hole previously occupied by the removed screw.

**STEP 4** Insert new screw included in the Integrity Pillowz package.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE **STEP 5** Use a cordless drill to fasten the screw securely into place.

**STEP 6** When finished, push the Integrity Pillow into the hole so it sits just below the cover of the Integrity Plug.





5" round

### **PRODUCT APPLICATION**

Integrity Pillowz<sup>™</sup> are made from high temperature resistant thermal fabrics and insulation and used in conjunction with Integrity Plugz<sup>™</sup> inspection ports. The Integrity Pillowz<sup>™</sup> add a layer of protection by creating a barrier between the internal pipe/vessel and the Integrity Plugz<sup>™</sup> inspection ports. This product is a great solution where there is concern that the cut out insulation is not being put back in under the inspection cover and/or where high temperatures are a concern. Integrity Pillowz<sup>™</sup> can be installed on insulated pipes, tanks, and vessels.

#### **PRODUCT DESCRIPTION**

Integrity Pillowz<sup>™</sup> are made from high performing thermal fabric and insulation for extra protection against high temperature applications. Integrity Pillowz<sup>™</sup> can provide temperature resistance up to 1100°F. The Integrity Pillowz<sup>™</sup> also includes a lanyard that integrates with the Integrity Plugz<sup>™</sup> inspection ports to avoid loss. The Integrity Pillowz<sup>™</sup> come standard with a pull handle to make removal simple.

## INSTALLATION INSTRUCTIONS

Always use proper PPE and follow internal/employer safety procedures.

**STEP 1** Visually confirm your Integrity Pillow is matching the size of the Integrity Plug you are installing it with.

**STEP 2** Open the Integrity Plug cover and remove the screw closest to the lanyard.

**STEP 3** Insert the lanyard of the Integrity Pillow into the opening and align the threaded rivet nut with the hole previously occupied by the removed screw.

**STEP 4** Insert new screw included in the Integrity Pillowz package.

ONLINE VIDEO www.youtube.com/ watch?v=pit7tZNMdrE **STEP 5** Use a cordless drill to fasten the screw securely into place.

**STEP 6** When finished, push the Integrity Pillow into the hole so it sits just below the cover of the Integrity Plug.



